

VIRTUAL VENTURE TRADE GAME SYSTEM AND VENTURE TARGET RELATED
INFORMATION DISTRIBUTING SYSTEM

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BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a virtual venture trade game system, a game processing method, and venture target related information distributing system and method, and in particular to technology for distributing venture target related information such as stock related information to the users or players.

2. Description of the Related Art

Conventionally, various game software are known which feature stock trading. In such game software, stock related information is notified to the players, which is used by the players for virtual stock trading.

However, if the stock related information is unconditionally provided for many brands, there is a possibility that the players cannot effectively use the information. It is therefore desirable to selectively notify the stock related information having significance to each player.

Such a problem is not unique to game software featuring stock trading, and is common to game software which features various venture trading, such as, for example, real estate trade, futures trade,

exchange trade, and option trade. Moreover, it is possible, in a case of real life stock trading, to selectively notify the user, who is the trading person, of the stock related information having significance to the user, so that the user can effectively use the
5 notified information.

The present invention is conceived to solve the above mentioned problem, and one object of the present invention is to provide a virtual venture trade game system, game processing method, and venture target related information distributing system and method
10 in which significant venture target related information (such as, for example, stock related information) can be selectively notified to the user or player.

SUMMARY OF THE INVENTION

In order to solve the above mentioned problem, according to one aspect of the present invention, there is provided a virtual venture trade game system for allowing a plurality of players to virtually experience venture trade, said system comprising: buying
20 order receiving means for receiving a buying order of a venture target from each player; selling order receiving means for receiving a selling order of a venture target from each player; owned venture target type managing means for managing at least the type of the venture target virtually owned by each player in a game space, based
25 on the buying order and the selling order; venture target type storing

means for storing the type of venture target virtually owned by each player in the game space; venture target related information obtaining means for obtaining venture target related information in association with the type of venture target; destination determining means for determining players who are the destination of the venture target related information obtained by the venture target related information obtaining means, based on the type of venture target associated with the venture target related information and the stored content of said venture target type storing means; and venture target related information transmitting means for transmitting the venture target related information obtained by the venture target related information obtaining means, to the players determined by the destination determining means.

According to another aspect of the present invention, there is provided a processing method of a virtual venture trade game for allowing a plurality of players to virtually experience venture trading, the method comprising: a buying order receiving step for receiving a buying order for a venture target from each player; a selling order receiving step for receiving a selling order for a venture target from each player; an owned venture target type managing step for managing at least the type of the venture target virtually owned by each player in a game space, based on said buying order and said selling order; a venture target type storing step for storing the type of the venture target virtually owned by each player in the game space, in storing means; a venture target related

information obtaining step for obtaining venture target related information with association to the type of venture target; a destination determining step for determining the players who are destination of the venture target related information obtained at 5 the venture target related information obtaining step, based on the type of venture target associated with the venture target related information and the stored content in the storing means; and a venture target related information transmitting step for transmitting the venture target related information obtained at the venture target 10 related information obtaining step, to the players determined at the destination determining step.

In the present invention, the venture target is virtually owned by each player in a game space, buying orders and selling orders are received from each player, and at least the type of venture 15 target virtually owned by each player in the game space is managed based on the buying and selling orders. The venture target is, for example, a stock, real estate, futures, exchange, or option. The type of venture target owned by each player is stored in storing means. The type of venture target is, for example, a brand name 20 if the venture target is stock, an area name if the venture target is real estate, the name of a country if the venture target is exchange, and a product name if the venture target is option. In the present invention, venture target related information (such as, for example, information related to the company who offers the stock, if the 25 venture target is a stock) is obtained with an association to the

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type of venture target. The destination player for the information is determined based on the type of venture target associated with the information and the type of the venture target owned by each player, which is stored in the storing means. The venture target related information is transmitted to the players based on the determination. In this manner, venture target related information which has significance to each player (such as, for example, stock related information) can be selectively notified.

According to another aspect of the present invention, it is preferable that the venture trade is stock trade, the venture target is a stock, the type of venture target is stock brand, and the game system is configured as a virtual stock trade game system. In this manner, stock related information having significance to the player is selectively notified.

According to another aspect of the present invention, it is preferable that electronic mail address storing means for storing the electronic mail address of each player is further included; and the venture target related information transmitting means (venture target related information transmitting step) changes the venture target related information into the form of an electronic mail and transmits the venture target related information to the players in the form of an electronic mail based on the stored content of the electronic mail address storing means. In this manner, the players can receive the venture target related information in the form of electronic mail.

TOKUYA KOBAYASHI

According to another aspect of the present invention, there
is provided a venture target related information distributing system
comprising: venture target type storing means for storing the type
of venture target with association to each user; venture target
5 related information obtaining means for obtaining venture target
related information with association to the type of venture target;
destination determining means for determining the players who are
the destination of the venture target related information obtained
by the venture target related information obtaining means, based
10 on the type of venture target associated with the venture target
related information and the stored content of the venture target
type storing means; and venture target related information
transmitting means for transmitting the venture target related
information obtained by the venture target related information
15 obtaining means to the players determined by the destination
determining means.

According to another aspect of the present invention, there
is provided a venture target related information distributing method
comprising: a venture target type storing step for storing the type
20 of venture target with association to each user, in storing means;
a venture target related information obtaining step for obtaining
venture target related information with association to the type
of venture target; a destination determining step for determining
the players who are destination of the venture target related
25 information obtained at the venture target related information

obtaining step, based on the type of venture target associated to
the venture target related information and the stored content in
the storing means; and a venture target related information
transmitting step for transmitting the venture target related
information obtained at the venture target related information
obtaining step to the players determined at the destination
determining step.

In the present invention, the venture target is, for example,
a stock, real estate, futures, exchange, or option. The type of
venture target is, for example, a brand name if the venture target
is stock, an area name if the venture target is real estate, the
name of a country if the venture target is exchange, and a product
name if the venture target is option. The type of venture target
owned by each player is stored in storing means. In the present
invention, venture target related information (such as, for example,
information related to the company who offers the stock, if the
venture target is a stock) is obtained with an association to the
type of venture target. The destination user for the information
is determined based on the type of venture target associated with
the information and the type of the venture target owned by each
player, which is stored in the storing means. The venture target
related information is transmitted to the users based on the
determination. In this manner, venture target related information
which has significance to each user (such as, for example, stock
related information) can be selectively notified.

According to another aspect of the present invention, it is preferable that the venture trade is stock trade, the venture target is a stock, the type of venture target is stock brand, and the system is configured as a stock related information distributing system.

5 In this manner, the stock related information which has significance to each user can be selectively notified.

According to another aspect of the present invention, it is preferable that electronic mail address storing means for storing the electronic mail address of each user is further included, and

10 10 the venture target related information transmitting means changes the venture target related information into the form of an electronic mail, and transmits the venture target related information in the form of electronic mail to the users based on the stored content in the electronic mail address storing means. In this manner, the

15 15 users can receive the venture target related information in the form of electronic mail.

According to another aspect of the present invention, it is preferable that the venture target type storing means stores the type of venture target owned by each user in reality or virtually,

20 20 with association to each user. In this manner, the information related to the venture target owned in reality or virtually (for example, in the game space) by each user can be selectively notified.

BRIEF DESCRIPTION OF THE DRAWING

Fig. 1 is a diagram showing the overall structure of the game system according to the embodiment of the present invention.

Fig. 2 is a diagram showing the main menu of the virtual stock trade game.

5 Fig. 3 is a diagram showing the sub-menu for the "money center" depicted in Fig. 2.

Fig. 4 is a diagram showing the game screen when "check the stock price" depicted in Fig. 3 is selected.

10 Fig. 5 shows an example of a game screen for checking the stock price.

Fig. 6 shows a game screen for a case where "stock trade" depicted in Fig. 3 is selected.

Fig. 7 shows a game screen for a case where "stock price betting" depicted in Fig. 2 is selected.

15 Fig. 8 shows a game screen for a case where "confirm asset details" depicted in Fig. 2 is selected.

Fig. 9 shows a game screen for a case where "ranking information" depicted in Fig. 2 is selected.

20 Fig. 10 shows a game screen for a case where "individual ranking" depicted in Fig. 9 is selected.

Fig. 11 shows a game screen for a case where "evaluated value standing table" depicted in Fig. 10 is selected.

Fig. 12 shows a game screen for a case where "Sato" depicted in Fig. 11 is selected.

25 Fig. 13 shows a game screen for a case where "Z company" depicted

in Fig. 12 is selected.

Fig. 14 shows a game screen for a case where "time trial ranking" depicted in Fig. 9 is selected.

Fig. 15 shows an example of stock related information data
5 which is to be uploaded from the data input terminal for a stock
analyst to the game server.

Fig. 16 shows an example of electronic mail which contains
stock related information.

Fig. 17 is a diagram showing the functional blocks of the game
10 server.

Fig. 18 is a diagram showing a structure of the stock price
data to be stored in the stock price data storing section.

Fig. 19 is a diagram showing a structure of the main player
data to be stored in the player data storing section.

15 Fig. 20 is a diagram showing a structure of the player-owned
brand data to be stored in the player data storing section.

DESCRIPTION OF PREFERRED EMBODIMENT

20 The entire disclosure of the corresponding Japanese
application 2000-229866 filed on July 28, 2000 including
specification, claims, drawings and summary, is incorporated by
reference herein.

The preferred embodiment of the present invention will now
25 be described in detail referring to the drawings.

Fig. 1 is a diagram showing the overall structure of a game system related to a preferred embodiment of the present invention. As shown in Fig. 1, a game system 10 comprises a data input terminal 12 for a stock analyst, a game server 14, the Internet 18, a base station 20 for portable phone, and portable phones 22. In the game system 10, a virtual stock trading game is provided from the game server 14 to a plurality of portable phones 22 via the Internet 18 and the base station 20 for portable phone. A player follows the game screen displayed on the display of a portable phone 22 and designates a stock brand to virtually sell or buy the stocks.

A characteristic of the game system 10 is that almost real time stock price data of real life (the real world) is supplied to the game system 14 and the players can simulate stock trade based on the supplied stock price data. The players can virtually sell or buy, in the game space, stock brands that actually exist and possess stock assets in the game space. The stock assets are evaluated based on the real stock price data. Thus, the players can virtually experience changes in assets due the stock price changes in real life.

Also, the game system 10 is configured so that stock related information (venture target related information) for the stock brands owned by a player in the game space is sent via an electronic mail. The stock related information is input from the data input terminal 12 for a stock analyst and is uploaded to the game server 14. The stock related information is input with an association to

the stock brand, and the game system 10 is configured so that the stock related information associated with a stock brand is provided only to the players who virtually own that stock brand in the game space. When the portable phone 22 includes an electronic mail receiving function, the player can receive the information related to the stock brand virtually owned by the player himself or herself in the game space on the same portable phone 22 which is used for playing the virtual stock trade game. The electronic mail containing stock related information can be received at a personal computer or at a mobile information terminal or the like, instead of the portable phone 22.

In Fig. 1, the data input terminal 12 for a stock analyst is constructed from, for example, a personal computer, and is connected to the game server 14 by a communication connection. The data input terminal for a stock analyst is for a stock analyst to input stock related information or the like. When inputting stock related information, the stock brand to which the information is related is also input, so that the stock related information is associated with the stock brand. Stock related information data which includes both the stock related information and the associated brand is transferred to the game server 14 via a communication channel.

The game server 14 is constructed from, for example, a server computer, and is communication connected to the data input terminal 12 for a stock analyst and to the Internet 18. Also, stock price data is supplied to the game server 14 in almost real time (to be

precise, stock price data is supplied every five minutes with a delay from real life of 20 minutes) from a server computer provided at a broker or a stock exchange via, for example, a dedicated line.

The game server 14 provides the game to portable phones 22 via the

5 Internet 18 through HTTP (HyperText Transfer Protocol). In other words, the portable phones 22 include a web browsing function. When a player inputs the URL (Uniform Resource Locator) of the game server 14 using a portable phone 22, the URL is transmitted to the game server 14 via the base station 20 for portable phone and Internet

10 18. At the game server 14, the URL is interpreted as a game command, and hyper text is produced corresponding to the game command. The hyper text is then returned to the portable phone 22 via the Internet 18 and the base station 20 for portable phone. At the portable phone 22, a game screen is displayed on the display based on the received hyper text. The game screen includes link buttons that represent the game commands that can be selected by the player. When the player selects one of the buttons, a URL representing the game command is transmitted to the game server 14.

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The base station 20 for portable phone is also connected to a public phone line (not shown), and relays the phone messages of the portable phone 22 and data communication (for example, using electronic mail transmitting/receiving function and web browsing function). The portable phone 22 is used by the player as a terminal for enjoying the virtual stock trade game provided from the game

20 server 14, and is a general-purpose and known portable phone

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particularly with an electronic mail transmitting/receiving function and web browsing function, in addition to the general phone function.

With the above structure, a virtual stock trade game is provided to a plurality of portable phones 22 from the game server 14. The content of the virtual stock trade game provided to the players by the game system 10 having such a structure will now be described. Figs. 2 through 14 show the game screens displayed on the display of the portable phone 22. All of these game screens are synthesized and displayed on the display by the portable phone 22 based on the hyper text transmitted from the game server 14.

Fig. 2 shows the main menu. The main menu is synthesized based on the hyper text returned from the game server 14 when a player sends a specific URL to the Internet 18 for receiving the provision of the virtual stock trade game. In this menu, the player can select from among six items, "money center", "stock price betting", "confirmation of asset details", "special information", "ranking information" and "Dr. Bull-Bear".

Fig. 3 shows the game screen displayed on the display of the portable phone 22 when the player selects the "money center" at the main menu shown in Fig. 2. The game screen depicted in Fig. 3 is a sub-menu of the "money center", and allows a player to select from among seven items, "check the stock price", "stock trade", "Dr. Technical", "Dr. Fundamental", "summary of market", "ranking", and "Dr. Bull-Bear".

Fig. 4 shows a game screen displayed on the display of the portable phone 22 when the player selects "check the stock price". The game screen depicted in Fig. 4 is a screen for the player to specify a stock brand and displays a form. When the player inputs 5 the brand code or brand name in this form and presses on the search button located below the form, a search request (URL) is transmitted to the game server 14 with the input content to the form as an argument. The game server 14, upon receiving this search request, performs a search for the stock brand. If the input content of the form only 10 contains a number, stock price information related to the stock brand having the brand code which matches the number is returned. As will be described later, stock price data (Fig. 18) is held at the game server 14, and the stock price information is transmitted based on the stock price data. When the input content of the form 15 includes text, on the other hand, the game server 14 selects a stock brand in which the input text matches any one of the formal company name in Japanese, the abbreviated company name, the formal company name represented in Japanese letters, the formal company name represented in alphabet, or other names that identify the company. The game server 14 then transmits the stock price information of 20 the selected stock brand. The formal company name in Japanese, the abbreviated company name, the formal company name represented in Japanese letters, the formal company name represented in alphabetic characters, or other names that identify the company are respectively recorded as "formal company name in Japanese", "abbreviated company 25

name", "formal company name represented in Japanese letters", "formal company name represented in alphabet" and "additional abbreviations" in the stock price data shown in Fig. 18.

Fig. 5 shows an example of the stock price information provided from the game server 14. The stock price information shown in Fig. 5 is, as described above, based on almost real time stock price data supplied from a broker or a stock exchange. The players judge the investing brand and the trade timing using the stock price information.

When a player selects "stock trade" from the sub-menu of "money center" shown in Fig. 3, the player can execute a virtual stock trade in the game space. In this case, a form inputting screen similar to the game screen of Fig. 4 is displayed on the display of the portable phone 22. The player selects a brand to be sold or bought by inputting a brand code or company name or the like. Fig. 6 shows a game screen displayed on the display of portable phone 22 after a player has specified a brand. The player then inputs the number of stocks to be traded and the selection of either buying or selling on this screen, and transmits these information items as an argument in a URL to the game server 14 by pressing on an "order" button. When the game server 14 receives the URL, the game server identifies the user of the portable phone 22, that is, the player, from the header information. Upon receiving a buying or selling order, the game server 14 updates the data corresponding to the ordering player (main player data and the player-owned brand data). As will be

described later, the main player data is for storing the evaluation value of the stock owned by each player and the available cash or the like, and the player-owned brand data is for storing the information related to the stock brands owned by each player.

When "Dr. Technical" is selected from the sub-menu of "money center" shown in Fig. 3, a technical analysis is provided to the player. In the technical analysis, a five-level evaluation is provided for three items, namely directivity, stock price level, and timing, for the brand designated by the player. Technical data (for example, moving average of stock price, standard deviation, moving average disjunction rate, one division balance table, etc.) which form the basis for the evaluation are also provided. When a player selects "Dr. Fundamental" from the sub-menu, a financial analysis is provided to the player. In the financial analysis, a five-level evaluation is shown for four items, profitability, stability, growth, and inexpensiveness, for the brand designated by the player. The financial data (for example, return on sales, return on assets, ROE (return on equity), asset turnover, equity turnover, current ratio, dependency on interest debt, sales growth, PER (price-earnings ratio), PBR (price book-value ratio), etc.) which forms the basis for the evaluation is also provided. When a player selects "summary of market" from the sub-menu, a summary description of the market is provided to the player. The system is configured so that the original data of the summary description is uploaded from the data input terminal 12 for a stock analyst

to the game server 14. Furthermore, when a player selects "ranking", various brand rankings such as, for example, ranking for volume of the day, ranking for price increase percentage, and ranking for price decrease percentage, are provided. These rankings are 5 produced by the game server 14 based on the stock price data for provision to the players. When "Dr. Bull-Bear" is selected from the sub-menu, explanation of the sub-menu and of the stock terms are provided to the player.

Referring back to Fig. 2, when a player selects "stock price betting" at the main menu shown in Fig. 2, a stock price betting game is provided to the player. Fig. 7 shows an example of a game screen for the stock price betting game. The price stock betting game is a game where the performance, for the following day, of the stock price for 10 brands selected by a stock analyst is predicted on a daily basis. In the game screen shown in Fig. 7, the target 10 for the betting game is described under the column entitled "Today's Theme" and the opinion of the stock analyst is shown in the column 15 entitled "Analyst's Viewpoint". The player selects either "up" or "down" for the 10 brands considering the "Analyst's Viewpoint".
15 The system is configured so that the selected content is stored 20 at the game server 14 in association with the player. A bonus (such as, for example, virtual cash in the game space) is given to the player who correctly predicted for all brands, based on the stock price data for the following day.

When a player selects "confirmation of asset details" from 25

the main menu, the player can confirm the details of the virtual asset he/she currently and virtually owns in the game space. Fig. 8 shows a game screen displayed on the display of the portable phone 22 when such a selection is made. As shown in Fig. 8, the standings 5 of the player based on the total value of the asset evaluated with the closing price of the previous day is shown, and at the same time, the breakdown of the asset for cash and owned stock is also shown. When a player selects "Next" in the game screen shown in Fig. 8, information related to other owned stocks which did not fit in the first screen can be obtained.

When a player selects "special information" from the main menu, a live comment and ranking information are provided to the player. The live comment is information uploaded from the data input terminal 12 for a stock analyst to the game server 14, and shows, for example, 15 the reason for a large change in the stock price for a brand in which such a change occurred. In the provision of the live comment, first, the list of the brands for which the comments are already uploaded and the upload time are shown to the player. When the player selects one entry from the list, detailed comment is shown to the 20 player. The ranking information is for providing stock price ranking information that is given by a broker to the player. When a player selects "Dr. Bull-Bear" from the main menu, an explanation of the main menu and of the stock terms are provided to the player.

When a player selects "ranking information" at the main menu, 25 a player ranking for the virtual stock trade game will be given.

Fig. 9 shows a sub-menu displayed on the display of the portable phone 22 after "ranking information" is selected at the main menu. In the sub-menu, the player can select from among three items, "individual ranking", "time trial ranking", and "brand possession ranking". As shown in Fig. 10, the "individual ranking" is for a player to refer to his/her ranking, and the player can see his/her penname, the course that the player is participating in (as will be described, three courses are provided depending on the seed money (capital)), the total number of participants, and current standing in the evaluated value. The game screen also includes a link button for "standings table in evaluated value". When a player presses on this button, the standings table in evaluated value is shown.

Fig. 11 shows an example of a game screen for showing the standings table in evaluated value. As shown in Fig. 11, the standings table in evaluated value shows, for example, 20 top people in order of decreasing evaluated value of the stock asset based on the previous day's closing price. Five people are shown in one screen with the penname and evaluated value. When a player presses on a link button for "next five people", the pennames and the evaluated values for the next five people are shown. Each penname is shown as a link button. When the player selects any of the pennames and presses on the link button, the player can refer to the portfolio of the player having that penname. Fig. 12 is a game screen displayed when, for example, a player presses on a link button "Sato" in the game screen shown in Fig. 11, and shows the brand names, brand codes,

number of owned stocks, current stock price of the brands, and average costs paid for obtaining the brands for the three brands that are currently and virtually owned in the game space by the player whose penname is "Sato". When a player presses on a link button "next
5 three brands" at the game screen shown in Fig. 12, data such as the brand name for the next three brands are shown. In this manner, in the virtual stock trade game, the portfolio of the player who currently owns a large amount of assets can be notified in detail to the other players, and thus, the other players can trade stocks
10 referring to the portfolio. In this example, the game system is configured to publicize the portfolio for better players, but it is also possible to publicize the portfolio for worse players. It is also possible to configure the game system so that at least one player is randomly selected regardless of his/her performance in
15 the game for publicizing the portfolio. The publicized portfolio is not limited to the current portfolio, and the past portfolio of a player can also be publicized. Instead of showing the total portfolio, it is possible to only display the owned brands with higher evaluated value or owned brands with higher price increase
20 percentages. In either case, by publicizing, to the other players, the data which forms the basis for calculating the final score or progress score along with the game manipulation input from the portable phone 22, that is, score related manipulation content data, the other players can use the data as a reference for his/her own
25 stock trading.

In the game screen of Fig. 12, each brand name is shown as
a link button. When a player selects any of the brand names and
presses on the link button, the detailed information for that brand
can be obtained. Fig. 13 shows a game screen displayed on the display
5 of the portable phone 22 when such a selection is made.

When a player selects "time trial ranking" in the sub-menu
shown in Fig. 9, for example, 20 top players who made 100 million
yen in the least amount of time (in game period) from the seed money
are shown for each course in order of increasing time. Five players
Q10 are shown in one screen. Fig. 14 shows an example of a game screen
which shows the time trial ranking. As shown in Fig. 14, the time
trial ranking is separately produced for expert course, intermediate
course, and beginner course. When a player designates a course,
the time trial ranking for that course is returned to the portable
phone 22. It is also possible to configure the game system so that
upon receiving a URL for requesting a time trial ranking from a
player, the game server 14 checks the course that the player is
currently participating in, and automatically returns the time trial
ranking for that course only. The time trial ranking shows, in the
20 order of increasing the game time, the pennames and the game times.
When a player presses on "next five players", the subsequent ranking
is shown. It is also possible to configure each pennname as a link
button in the time trial ranking shown in Fig. 14 so that when a
player selects a pennname and presses on the link button, the stock
25 brand finally owned by the player having the selected pennname or

the history of stock trading is shown. In this manner, playing styles of other players can be studied.

When a player selects "brand possession ranking" in the sub-menu shown in Fig. 9, a ranking is shown for the brands which
5 are owned most by the players from among the stocks currently and virtually owned by the player in the game space.

In the game system 10 of the embodiment, the stock related information is distributed from the game server 14 to the players through electronic mail. The information that forms the basis for
10 the stock related information (stock related information data) is uploaded from the data input terminal 12 for a stock analyst to the game server 14. Fig. 15 shows an example of the content of the stock related information data. As shown in Fig. 15, in the stock related information data, a brand code and a brand name are included before the stock related information. In this manner, the stock related information and the stock brand are associated and uploaded to the game server 14. Upon receiving the stock related information data, the game server 14 transmits this information in the form
15 of an electronic mail to the players who currently own the stocks of the stock brand associated with the received stock related information. Fig. 16 shows an example of an electronic mail transmitted in this manner. The electronic mail of Fig. 16 is produced and transmitted based on the stock related information data shown in Fig. 15. With this configuration, the player can
20 selectively receive the information related to the brand virtually
25

owned by the player in the game space.

Fig. 17 shows functional blocks of the game server 14 according to the embodiment. As shown in Fig. 17, the game server 14 comprises a main game processing section 32, a stock price data obtaining section 34, a destination determining section 36, an electronic mail transmitting section 38, stock price data storing section 40, a player data storing section 42, a ranking managing section 44, and a player condition evaluating section 46. The game server 14 is constructed from a computer system, and these functional blocks are implemented by computer hardware and computer software (computer program). The computer software for implementing these functional blocks are supplied to the game server 14 from an information storage medium such as, for example, a CD-ROM. Alternatively, the computer software can be supplied from an external computer via a communication channel.

The main game processing section 32 receives various URLs, which are the game manipulation inputs, from a portable phone 22 carried by a player and returns hyper text in response to the received URLs to the portable phone 22. The game screens such as, for example, the game screens shown in Figs. 2 through 13 are displayed on the display of the portable phone 22 using the hyper text. In addition, the main game processing section 32 updates the main player data and player-owned brand data for each player stored in the player data storing section 42 based on the URL (selling order or buying order) transmitted from the portable phone 22.

The stock price data obtaining section 34 receives the stock price data distributed from a broker or a stock exchange. In the embodiment, the stock price data is obtained every five minutes with a delay of 20 minutes the real life situation. The stock price data thus obtained is stored in the stock price data storing section 40. Fig. 18 shows the content of the stock price data to be stored in the stock price data storing section 40. The stock price data shown in Fig. 18 is stored in the stock price data storing section 40 for each brand. As shown in Fig. 18, the stock price data includes "brand code", "bond type", "exchange code", "condition", "opening price", "time for opening", "high", "time for high", "low", "time for low", "current price", "time for current price", "number of stock volume", "time for stock volume", "closing price of the previous day", "comparison to previous day", "percentage rise/fall", "date of high of the year", "high of the year", "date of low of the year", "low of the year", "33 business type name", "face value", "board lot", "formal company name in Japanese", "abbreviated company name", "formal company name represented in Japanese letters", "formal company name represented in alphabetic characters", and "additional abbreviations". Among these, the "current price" and "time for current price" or the like are updated every five minutes based on the stock price data obtained at the stock price data obtaining section 34.

The player data storing section 42 is for storing the current condition of the player or the like, and stores the main player

data shown in Fig. 19 and player-owned brand data shown in Fig. 20. In the main player data shown in Fig. 19, the "player ID" is the information for identifying each player. For example, the phone number of the portable phone 22 used by a player can be used as the player ID. The "penname" is the name of the player for identifying the player in the game space. For example, a name input by the player using the push button of the portable phone 22 or the like is stored in the "penname" column. The "game flag" represents the course of the game in which the player is currently participating. For example, a flag of "3" represents that the player is in the expert course (with the seed money of 1 million yen), a flag of "2" corresponds to an intermediate course (with the seed money of 5 million yen), and a flag of "1" indicates a beginner course (with the seed money of 10 million yen). When a player designates a course via the push button of the portable phone 22 or the like, the value corresponding to the designated course is stored in the "game flag" column. The "game start date" indicates the date in which the player started playing the game. The main game processing section 32 sets the game start date from, for example, the timing that the player transmitted the URL for participation registration to the virtual stock trade game, the time when the game server 14 received such a URL, the time when the player transmitted the URL for the first stock trade (that is, the first buying order), or the time when the game server 14 received such a URL. The set game start date is recorded in the "game start date" column shown in Fig. 19. The "game time" is the

elapsed time in days from the "game start date" to the current date.

The main game processing section 32 increments the number of days in the "game time" column by one every day. The "game completion date" shows the time when a game is completed. Game completion is

5 set as, for example, when the total value of the assets virtually owned by the player in the game space exceeds a target value (here, the target value is set at 100 million yen). The assets of the player can be evaluated based on cash only or based on stock only. The stock asset can be judged based on the instant value of the stock

10 price (the stock price data obtained every five minutes) or based on the closing price for the previous day. Alternatively, the stock asset can be evaluated using various other stock prices such as,

for example, the high for that day. The completion of the game is judged by the player condition evaluating section 46 based on each stored content of the player data storing section 42 and the stock

15 price data storing section 40. Upon completion of the game, the "game completion date" and the "game time" are set by the player condition evaluating section 46.

The "number of trades (today)" indicates the number of trades 20 during that day and the "number of trades (total)" shows the total number of trades from the "game start date". The "number of trades (today)" and "number of trades (total)" are updated by the main game processing section 32 based on the game manipulation input (selling order and buying order) from the player.

25 Upon completion of the game, the number of days from the "game

start date" until the "game completion date" is stored in the "game time" and the total number of trades from the game start date until the game completion date is stored in the "number of trades (total)".
5 Here, the "game time" and "number of trades (total)" represent the efficiency of the player in achieving assets of 100 million yen. In the embodiment, a ranking is produced from the "game time" and distributed to the players. In this manner, the players repeat playing the game to more efficiently achieve the target sum in a shorter period of time than the other players. Also, by producing
10 a ranking from the "number of trades (total)" from the start of the game until the completion of the game (target achieved) and distributing such a ranking to the players, the players repeat playing the game to more efficiently achieve the target sum with fewer number of trades than the other players.

15 The "cash" shown in Fig. 19 is for recording the cash value currently owned by the player and the "evaluated value (today)" is the evaluated value of the stock asset based on the most recent stock price data. The "evaluated value (yesterday)" is the evaluated value of the stock asset based on the closing price of the previous
20 day. The "evaluated value ranking" stores the standings of the "evaluated value (yesterday)" for each player among the players participating in the virtual stock trade game. The "cash" is updated by the main game processing section 32 based on the game manipulation input (selling order and buying order) from the player. The
25 "evaluated value (today)" and the "evaluated value (yesterday)"

are updated by the player condition evaluating section 46 based
on the stored contents of the stock price data storing section 40
and the player data storing section 42 (specifically, the
player-owned brand data (current condition data)). Moreover, the
5 "evaluated value ranking" is updated daily by the ranking managing
section 44. More specifically, the ranking managing section 44 sorts
the "evaluation value (yesterday)" contained within the main player
data for each player at a predetermined interval and stores the
standings for each of the players in the "evaluated value ranking"
10 column.

The player data storing section 42 also stores the player-owned
brand data shown in Fig. 20. The player-owned brand data is for
storing the "owned brand code", the "number of owned stocks for
the brand", and the "cost for the owned brand" in association with
the "player ID". The player-owned brand data is stored in the player
data storing section 42 based on the number of stocks for the brand
owned by the player. In the player-owned brand data shown in Fig.
15 20, the "cost for the owned brand" represents the average price
for one stock when the player bought the stock for the brand. In
this manner, it is no longer necessary to store the cost for each
buying decision. The "owned brand code" is a column for recording
the stock brand code virtually owned in the game space by the player
identified by the player ID, and the "number of owned stocks for
the brand" is a column for recording the owned number of stocks
25 for the brand code. These items of information are set and updated

by the main game processing section 32 in response to the URL (selling order and buying order) transmitted from the portable phone 22. The player-owned brand data shown in Fig. 20, in addition to representing the contents of the game manipulation input from the 5 portable phone 22 by the player, is data which forms the basis for calculating the final score or progress score (score related manipulation content data). The data related to a player with a better score are read out by the main game processing section 32, to be provided to the other players.

10 The ranking managing section 44 manages and holds various rankings based on the stored contents of the player data storing section 42 and the stock price data storing section 40. In the virtual stock trade game of the embodiment, the evaluated value ranking (evaluated value standings table), time trial ranking, and brand 15 possession ranking are provided to the player. The ranking managing section 44 produces and holds these rankings. More specifically, the "penname" and "evaluated values (yesterday)" for each of the 20 top players having the largest "evaluated value (yesterday)" in the main player data are held as the evaluated value ranking data. The "penname" and "game time" for each of the 20 top players 20 having the shortest "game time" in the main player data from among those who completed the game are held as the time trial ranking data. Moreover, the stock brands which are owned most by the players in the virtual stock trade game from all the stock brands are checked 25 based on the player-owned brand data, and the "brand code" and

"abbreviated company name", for example, are held, along with the total number of possessed stocks (the total sum of the number of owned stocks for the brand by all the players) for the 20 most popular brands as a brand possession ranking. The ranking managing section 5 44 also produces and holds the volume ranking of the day, ranking of price increase percentage, and ranking of the price decrease percentage based on the stock price data stored in the stock price data storing section 40. These various rankings are read out by the main game processing section 32 and suitably provided to the portable phone 22.

Stock related information data as shown in Fig. 15 is supplied from the data input terminal 12 for a stock analyst to the game server 14. The stock related information data contains brand code, and when the data is input to the destination determining section 36, the brand code contained in the data is read out. At the destination determining section 36, the player-owned brand data stored in the player data storing section 42 are read out, and the player IDs for players who owns the brand stock specified by the brand code contained in the stock related information data are 10 extracted. The "mail address" for the extracted player IDs are read out from the main player data. The mail address becomes the destination for the stock related information. These mail addresses are supplied to the electronic mail transmitting section 38. The 15 electronic mail transmitting section 38 is also supplied with the 20 stock related information data, and produces and transmits an 25

electronic mail having the stock related information as the main
text and each mail address supplied from the destination determining
section 36 as the destination. In addition to a personal computer
and a mobile information terminal, the electronic mail is transmitted
5 to the portable phone 22 when the portable phone 22 includes the
electronic mail receiving function. The electronic mail can be an
internet mail or a "mobile mail" that is commonly used with the
portable phone 22. From the game server 14, the stock related
information related to the brands virtually owned by the player
10 in the game space is selectively transmitted in the form of an
electronic mail. Because of this, the players are able to obtain
only useful information and use this information for stock trading.

As described above, according to the game system 10 of the
embodiment, the stock assets of each player are evaluated based
15 on real life stock price data in a virtual stock trade game for
virtually trading stocks in the game space. Thus, the game can be
made interesting and appeal strongly to the players.

By providing the time trial ranking to let the players compete
for a period of time until the assets are increased from the seed
20 money to 100 million yen, a new player can start the game under
almost the same circumstances as the preceding players, regardless
of the time they start participating. Moreover, even after the target
value is achieved, the players can play the game again in an attempt
to achieve the target value in a shorter period of time.

25 By selectively sending the stock related information for the

stock brands virtually owned by the players via electronic mail, the players can be provided with necessary and sufficient information for effective use in the virtual stock trading within the game space.

By publicizing, to the other players, the stock brands owned
5 by the players who are high up in the ranking, when providing the time trial ranking, the other players can refer to the publicized data for his/her own stock trading. By publicizing the owned brands (that is, the playing style) of the players who are high in the ranking, in association with the ranking, it is possible to generate
10 interest in the ranking, thereby satisfying the ego of the players in the ranking.

The present invention is not limited to the above embodiment.

For example, in the above description, a game is provided from the game server 14 to the portable phones 22. However, the game
15 can be provided to any computer capable of network connection, such as, for example, a consumer game machine, a personal computer, and a mobile information terminal.

In addition to a case where the game is provided to a plurality of portable phones 22 via the Internet 18, it is also possible to
20 provide the game to a player based on the real life stock price data by integrating the functions of the game server 14 and the portable phone 22 as a standalone game machine.

In the above description, the players compete for the time trial ranking. It is also possible to let the players compete for
25 the number of game manipulations (such as, for example, number of

trades) until a predetermined condition (for example, achievement
of a target value) is satisfied in the evaluation of the current
condition (for example, the total asset value) of the player. In
any case, by allowing the players to compete with efficiency as
5 an objective until a certain condition is achieved, a new player
can start a game under almost the same circumstances as the preceding
players regardless of when they start participating. The players
can continue to retry the game even after the target value has been
achieved, in order to achieve the target value in a reduced period
10 of time.

In the above description, the game system 10 is configured
to provide a virtual stock trade game, but it is also possible to
configure the game system 10 to provide any type of virtual venture
trading game such as, for example, a virtual estate trade game,
a virtual exchange trade game, a virtual futures trade game, and
a virtual option trade game. It is also possible to obtain data
representing the results or the progress of a real life sport (for
example, baseball or soccer) and to provide a game (for example,
a sport betting game) based on the obtained data.

20 The technology for selectively distributing the stock related
information associated with the stock brands virtually owned by
the player can not only be used in the game system 10 for providing
a virtual stock trade game, but can also be applied to a real life
stock trade. In this case, the stock brands owned by the customers
25 in real life is managed at a server, and when the stock related

information is uploaded, in association with the stock brand, from the data input terminal for a stock analyst to the server, the stock related information can be selectively transferred to the customers who own the stocks for that brand. In this manner, the customers 5 can selectively obtain the information with higher priority and use the information for stock trading. Management of the stock brands owned by a customer at the server can be realized easily by intermediating, for example, online trade at the server or at another server connected to the server by communication connection.